

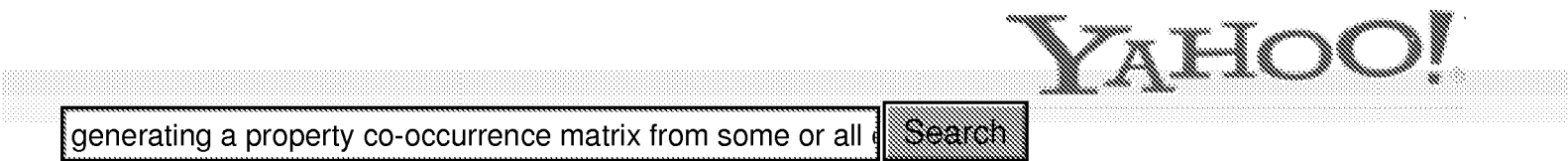
generating a property co-occurrence matrix from some or all of pixels using properties of local mean and local standard deviation of intensity in neighbourhoods of the selected pixels and segmenting the image by labelling the selected pixels as belonging to specified classes consequent upon analysis of the PCM (About) - 0.83 s | SearchScan^{BETA} On

1.

Image analysis invention

... labelling the selected pixels as belonging to specified classes consequent upon ... By generating a PCM using the properties of local mean and local standard ...

www.freshpatents.com/image-analysis-dt20060105plan20060002608.php



Yahoo! Search is so smart, it can help you solve puzzles. [Play now.](#)

© 2008 Yahoo! [Privacy](#) / [Legal](#) · [Submit Your Site](#) SearchScan^{BETA} displays McAfee alerts optimal for the Yahoo! search user and does not include all McAfee SiteAdvisor red ratings.